PTO-1449 REPRODUCED			PPLICATION NO. 0/719,702		
STATEMENT IN AN APPLICATION August 17, 2006 Use several sheets if necessary)	FIRST NAMED INVENTOR Tomoyuki Tokunaga		FILING DATE November 21, 2003		
	EXAMINER Peter Paras, Jr. J. Hama	CONFIR 1351	MATION NO.	GROUP 1632	

			U.S. PATENT	L DOCUM	MENTS			
EXAM- INER INI- TIAL	REF. NO.			ISSUE DATE / PUBLICATION DATE MM-DD-YYYY		NAME OF PATENTEE OR APPLICANT OF CITED DOCUMENT		
	AA '							
	AB							
		F	OREIGN PATE	ENT DOC	CUMENTS			
		DOCUMENT NUMBER Country Code-Number-Kind Code (if known)		/YY	NAME OF PATENTEE OR APPLICANT OF CITED DOCUMENT TRANSL YES		LATION NO	
	AL							
	AM							
		OTHER DOCUMEN	TS (Including A	uthor, Ti	tle, Date, Pertinent Page	es, Etc.)		
JH	AS	Aizawa, S., et al., "Gene Targeting." (Tokyo: Yodosha), Chapter 2: 23-42 (1995).						
	АТ	Nagy, A., et al., Manipulating th Harbor Laboratory Press), Chapt				Third Ed., (NY	: Cold Sp	oring
\neg		Tokunaga, T., "Production of the Chimeric Mouse from ES cells." In Hai to Kotai no Idenshisousahou (Genetic Engineering of Embryos and Animals for Neuroscience), Kondo, H., ed. (Tokyo: Springer-Verlag Tokyo), Chapter 2, pp. 77-90 (1997).						
	AU	(Genetic Engineering of Embryo	s and Animals					
	AV	(Genetic Engineering of Embryo	s and Animals 7-90 (1997). I for Establish	s for Nei	uroscience), Kondo, ES cell line." In <i>Gen</i>	H., ed. (Tokyo	Springe	r- zijutsu
		(Genetic Engineering of Embryo Verlag Tokyo), Chapter 2, pp. 77 Tokunaga, T., "Effective Method (New Technology for Gene Targe	s and Animals 7-90 (1997). I for Establish eting), Yagi, T	ning an F F., ed., (uroscience), Kondo, ES cell line." In Gen Tokyo: Yodosha), C	H., ed. (Tokyo e Tagettingu no Chapter 4(3), pp	Springe Saishing 208-214 Research	gijutsu

EXAMINER / Joanne Hama/	DATE CONSIDERED 10/31/2006

				She	et l of	
PTO _{3,1449} REPP,ODUCED		ATTORNEY DOCKET NO. 3462,1907-000	APPLICATION NO. 10/719,702	- · · · · · · · · · · · · · · · · · · ·		
1	IN AN APPLICATION	FIRST NAMED INVENTOR Tomoyuki Tokunaga	FILING DATE November	FILING DATE November 21, 2003		
٥	April 22, 2004 SEP 0 1 2006 Use several sheets if necessary)	EXAMINER N/A	CONFIRMATION NO. 1351	GROUP 1645		
Š	à .6/					

O		<i>y</i>
O THE	O. C.	OTHER DOCUMENTS (Including Author, Title, Date, Pertinent Pages, Etc.)
JH	AR	Furusawa, T., et al., "Estimation of Pluripotency of Mouse Embryonic Stem Cells by Flowcytometry," The 25th Annual Meeting of the Molecular Biology Society of Japan, p. 626, Abstract 1P-1223 (2002).
	AS	
	АТ	·
	ΑU	
	AV	
	AW	
	AX	
	AY	
	AZ	
	AR2	
	AS2	
	AT2	·
	AU2	
	AV2	
	AW2	
	AX2	
	AY2	

EXAMINER	DATE CONSIDERED
	•